

Lifecycle Change Notice

2150, 2151, 2173 & 2173R AFFECTED

Notice Date: 8/20/2014

LifeCycle Change FROM: YELLOW TO: ORANGE

Last Order Date: Estimated to be 12/12/2014 Manufacture Discontinue Date (MD) 8/20/2014 Last Date of Repair/Replacement: 12/12/2015

Introduction

This Lifecycle Change Notice involves a change to the Patton 2150, 2151, 2173, and 2173R Series of High Speed Ethernet Extenders. These products are now officially coded ORANGE on the product availability schedule. They will remain ORANGE until the remaining stock (Last Time Buy) is depleted and at that point will be moved to RED.

Contacts

Sales: sales@patton.com

Product Management: Name: Johnnie Grant Email: jgrant@patton.com Phone: 240-912-1243

Definitions

(Yellow) Special Order – formal communication of Patton Electronics' intent to make this product(s) special order due to a long term change in demand or component/supplier issues.

Early alert of impending availability issues due to one or more of the following conditions:

- o there are obsolescence issues with required components
- o declining product sales no longer cost-justify production
- o the product is replaced by an updated form, fit, and function equivalent

Careful consideration should be made when considering this product(s) for new installations or designs.

Non-Standard terms such as "Last-time-buy" terms and conditions may apply. Minimum Order Quantity (MoQ), extended lead times and price increases are to be expected.

Software maintenance activities have subsided or ceased pending which of the above availability issues are causing the Yellow status.

Product repairs will be performed in accordance with customer specific service plans and upgrade agreements as negotiated prior to Change in Lifecycle status or for up to 1 year past the purchase date.

Product technical support will continue to fully support the product.

Product warranty will be valid for any units purchased for up to 1 year past the purchase date or as required by law. Yellow products may, or may not be eligible for extended or enhanced warranties

(Orange) Sunset Definition – formal communication of Patton Electronics' intent to end the life of the product(s) noted.

Final alert of impending availability issues due to one or more of the following conditions:

- o there are obsolescence issues with required components
- o declining product sales no longer cost-justify production
- o the product is replaced by an updated form, fit, and function equivalent

Product(s) should not be considered for new installations or designs.

Orders that are accepted will be under "Last-time-buy" terms and conditions. Minimum Order Quantity (MoQ), extended lead times and price increases are also to be expected.

Software maintenance unless contractually agreed to otherwise, has ceased.

Product repairs may be performed in accordance with customer specific service plans and upgrade agreements as negotiated prior to Change in Lifecycle status or for up to 1 year past the purchase date.

Product technical support will continue to fully support the product.

Product warranty will be valid for any units purchased for up to 1 year past the purchase date or as required by law. Orange products are not eligible for extended or enhanced warranties.

(Red) End of Life Definition –formal communication of Patton Electronics' the product(s) is low now End of Life.

Product repairs may be performed in accordance with customer specific service plans and upgrade agreements as negotiated prior to EOL or for up to 1 year past the purchase date. Patton reserves the right to repair or replace the equipment with a next generation replacement should one exist.

Product technical support will be provided for any units purchased for up to 1 year past the purchase date.

Product warranty will be valid for any units purchased for up to 1 year past the purchase date or as required by law. Red products are not eligible for extended or enhanced warranties.

Alternative/Replacement Products/Solutions

You can find the replacement options to the 2150, 2151, 2173 below. While the EOL and replacements units are not compatible with each other, the new CL1200 series units offer higher top speeds, a new exclusive FastPath mode for small packet size transmissions, and coax and terminal block line options.

Replacement option A, the Model CL1214 (Shipping Now):

- Line rates up to 168Mbps downstream
- Operates over 1 twisted pair (RJ45 or Terminal Block) OR coax
- 4 selectable CopperLink modes, including Fast Path mode
- Built-In 4 port Ethernet switch
- Extended temperature -40 to 85°C (CL1214E)
- Dimensions: 1.25 H x 6.22 W x 4.75 D in. (31.8 H x 158 W x 120.7 D cm)
- AC power options; Requires 12VDC input



Model CL1214E



Model CL1214

Replacement option B, Models CL1211 & 1212 (Shipping Late Sept):

- Line rates up to 168Mbps downstream
- Operates over 1 twisted pair (RJ45 or Terminal Block) OR coax
- 4 selectable CopperLink modes, including Fast Path mode
- Ethernet port options: single or dual 10/100BaseTX
- Available in PCB form factor
- Extended temperature -40 to 85°C (CL1211R and CL1212R-Available in Oct/Nov)
- Dimensions: 1.5H x 4.13W x 3.75D in. (38.1H x 105W x 95.3D mm)-Identical to EOL models
- AC and DC power options; Requires 5VDC input-Identical to EOL models



Model CL1212/CL1211

Related Product and Sales & Marketing Bulletins (if applicable)

Not applicable.

Products Affected

Model EOL	Model	Manufacture
	Replacement	Discontinue Date
2150 Series	CL1200 Series	8/20/2014
2151 Series	CL1200 Series	8/20/2014
2173 Series	CL1200 Series	8/20/2014
2173R Series	CL1200E & R Series	8/20/2014

Please enquire with sales@patton.com for product availability and remaining stock.